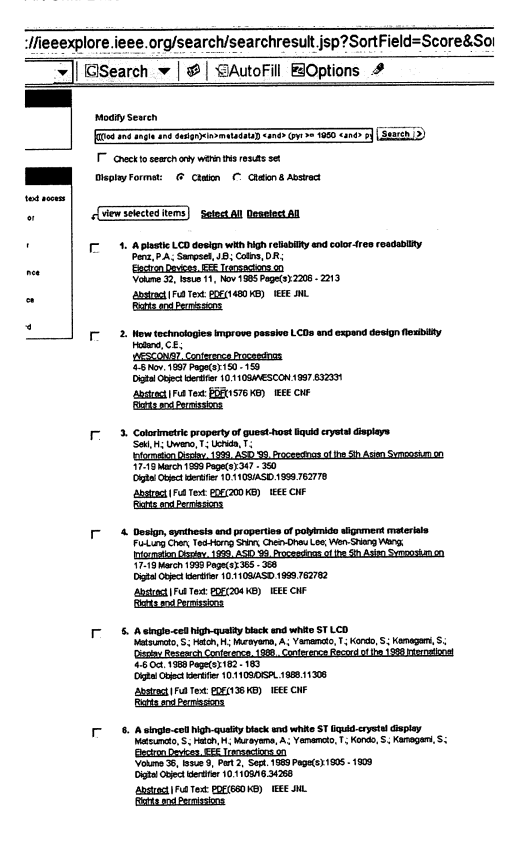
Art Unit: 2128

```
🚐 📆 $39: (2) (("6892221") or ("6675177")).PN.
-% 538: (1) ("4048481").PN.
S40: (1) simulat$4 and S39
♥ $42: (1) ("6259503").PN.
544: (2326) lcd same (simulat$4 or model$3)
95 545: (0) "pixel to pixel"
🖙 S46: (11347) "pixel pixel"
547: (141) 544 and 546
- 🦋 548: (3) 544 same 546
549: (12400) viewing adj angle
S52: (237) pixel adj separation
-- 📆 S50: (23) S49 and S47
-% 553: (0) S47 and S52
554: (0) 544 and 552
- S55: (22) 1cd and S52
S58: (2236) cell adj separation
-9 559: (12) 549 and 558
-% S57: (4) S49 and S52
S62: (65) S61 and separation
-9 561: (304) 560 and 549
563: (35) S62 and (simulat 4 or model 43)
-- ♥ 564: (12) 562 and simulat $4
565: (0) S49 same ppi and lcd
```

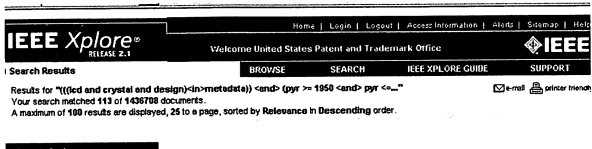
Application/Control Number: 10/604,270

Art Unit: 2128



Page 19 Application/Control Number: 10/604,270

Art Unit: 2128



» Search Options View Session History New Search

» Кеу IEEE JNL IEEE Journal or Magazine IEE Journal or IEE JNL Magazine IEEE CHF IEEE Conference Proceeding IEE Conference IEE CHE Proceeding IEEE STO IEEE Standard

Modify Search (((Icd and crystal and design)<in>metadata)) <and> (pyr >= 1950 <and> p Check to search only within this results set Display Format: @ Citation @ Citation & Abstract view selected items Select All Deselect All View: 1-25 | 26-50 | 51-75 | 76-10 1. An optical design for reflective color STH-LCDs Komura, S.; Kuwabara, K.; Itou, O.; Funahata, K.; Kondo, K.; Salto, T.; Nagashima, Y.; Kubo, K.; Information Display, 1999, ASID '99, Proceedings of the 5th Asian Symposium on 17-19 March 1999 Page(s):37 - 40 Digital Object Identifier 10.1109/ASID.1999.762708 AbstrectPlus | Full Text: PDF(244 KB) | IEEE CNF Rights and Permissions

2. Dynamic characterization of e-Si TFT-LCO pixels г

Aoki, H., Electron Devices, IEEE Transactions on Volume 43, Issue 1, Jan. 1996 Pege(s):31 - 39 Digital Object Identifier 10.1109/16.477590

AbstractPlus | References | Full Text: PDF(684 KB) | IEEE JNL Rights and Permissions

3. Design of poly-Si TFT-LCD panel with integrated driver circuits for an HDTV/XGA projection system

Byong-Deak Chat, Heuisung Jang, Oh-Kyong Kwon, Hong-Gyu Kim, Myung-Jin Soh, Consumer Electronics, IEEE Transactions on Volume 46, Issue 1, Feb. 2000 Page(s):95 - 104

Digital Object Identifier 10.1109/30.826386 AbstractPlus | Full Text: PDF(396 KB) | IEEE JNL

Rights end Permissions

4. The development of LCD panel display based rapid prototyping system for advanced manufacturing

Luo, R.C.; Jyh Hwa Tzou; Wei Zen Lee; Robotics and Automation, 2000, Proceedings, ICRA '00, IEEE International Conference on Volume 4, 24-28 April 2000 Page(s): 3083 - 3088 vol.4 Digital Object Identifier 10.1109/ROBOT.2000.645137

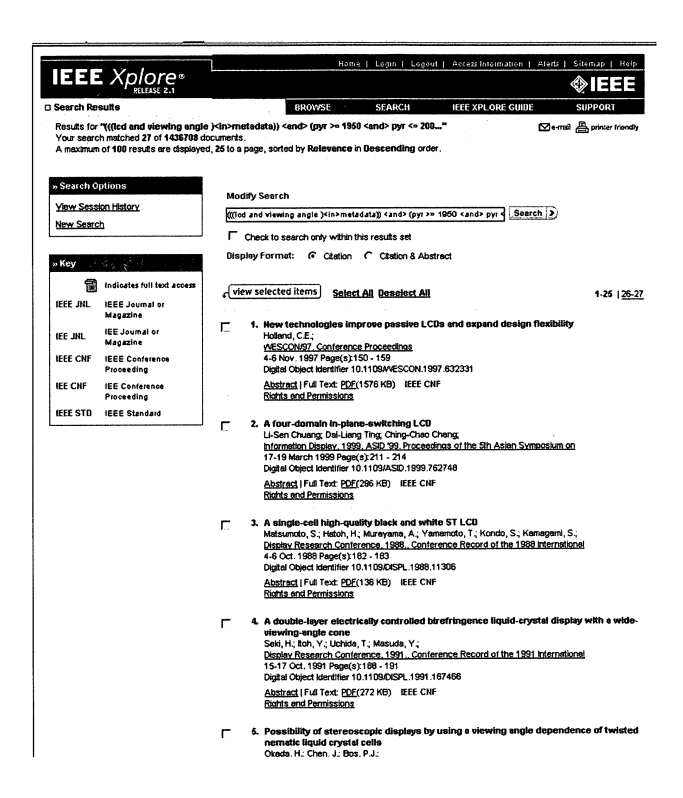
AbstractPlus | Full Text: PDF(412 KB) IEEE CNF Rights and Permissions

5. A plastic LCD design with high reliability and color-free readability Penz, P.A.; Sampsell, J.B.; Collins, D.R.;

Page 20

Application/Control Number: 10/604,270

Art Unit: 2128



Application/Control Number: 10/604,270 Page 16

Art Unit: 2128

Google

Images Video Maps

Icd "pixel density" "viewing angle" design

Advanced Searc Search Preferences

Web

High-Resolution, Wide-Aspect, and Wide-Viewing Displays on Dell ...

This pixel density is measured in pixels per inch (ppi). ... LCD specifications describe the maximum viewing angle at a contrast ratio of 10:1

www.dell.com/content/topics/global.aspx/vectors/en/2002_lcd?c=us&l=en&s=corp - 30k - Dec 7. 2006 - Cached - Similar pages

IPDFI LCD May 2003 update.fm

File Format: PDF/Adobe Acrobat - View as HTML

This pixel density is measured in. pixels per inch (ppi). The higher the ppi of an LCD (or.

CRT), the higher the resolution that can be displayed on ...

www.dell.com/downloads/global/vectors/2002_lcd.pdf - Similar pages

[More results from www.dell.com]

[PDF] 7.2: A 4.3-inch full-colour a-Si:H TFT active matrix liquid ...

File Format: PDF/Adobe Acrobat - View as HTML

Pixel density. 312. LCD mode. Normally white TN. P. ERFORMANCES. Open aperture ratio.

33%. Transmission. 4.0%. Specular reflection. 1%. Viewing angle ...

www.eldim.fr/library/publications/tr_sid-2003-07_02.pdf - Similar pages

Apple 30 Inch Cinema HD Display from zZounds.com

And of course with an Apple Display, you get all the benefits LCD technology has ... Viewing

Angle (typical): 170 degrees horizontal; 170 degrees vertical ...

www.zzounds.com/item--APLCINEMAHD30 - 49k - Cached - Similar pages

Samsung Electronics - LNR2050 20in LCD TV with PC/DVD/TV Inputs ...

High resolution pixel density with built-in image scaler handles inputs from a variety of digital and analog audio/video sources. Samsung's LCD TV's give ...

www.pcmall.com/pcmall/shop/detail~dpno~7045873.asp - 81k - Cached - Similar pages

Amazon.com: Sharp Aguos LC-46D62U 46" 1080p LCD HDTV: Electronics

Higher pixel density provides added clarity for digital TV, DVD, and HDTV. ... significantly improves color reproduction at virtually every viewing angle....

www.amazon.com/Sharp-Aquos-LC-46D62U-1080p-HDTV/dp/product-

description/B000HKHLPA - 77k - Cached - Similar pages

IPDFI *****For Immediate Release (May 24, 2005)

File Format: PDF/Adobe Acrobat - View as HTML

(UA-SFT), which bolsters an LCD's brightness, broadens its effective viewing angle,

heightens its response time... and delivers high pixel density (up to 200 ...